

THE BELL SYSTEM TECHNICAL JOURNAL

A JOURNAL DEVOTED TO THE
SCIENTIFIC AND ENGINEERING
ASPECTS OF ELECTRICAL
COMMUNICATION

EDITORS

R. W. KING

J. O. PERRINE

EDITORIAL BOARD

F. B. JEWETT
O. E. BUCKLEY
S. BRACKEN

W. H. HARRISON
A. B. CLARK
M. J. KELLY
W. WILSON

O. B. BLACKWELL
H. S. OSBORNE
F. A. COWAN

TABLE OF CONTENTS AND INDEX

VOLUME XX

1941

AMERICAN TELEPHONE AND TELEGRAPH COMPANY
NEW YORK

Single
an
Televi
W
Insula
Design
Part
M
Part
W

Steady
Engine
Time
Steady
Engine
C

Indus
The T
F
Some
S
Forces

B.L.
PRINTED IN U. S. A.

THE BELL SYSTEM TECHNICAL JOURNAL

VOLUME XX, 1941

Table of Contents

JANUARY, 1941

Single Sampling and Double Sampling Inspection Tables— <i>H. F. Dodge and H. G. Romig</i>	1
Television Transmission Over Wire Lines— <i>M. E. Strieby and J. F. Wentz</i>	62
Insulation of Telephone Wire with Paper Pulp— <i>J. S. Little</i>	82
Design and Operation of New Copper Wire Drawing Plant:	
Part I—Design and Operation of High Speed Copper Wire Drawing Machines— <i>H. Blount</i>	95
Part II—Equipping and Operating the New Wire Mill— <i>J. E. Wiltrakis</i>	111

APRIL, 1941

Steady State Solutions of Transmission Line Equations— <i>S. O. Rice</i>	131
Engineering Problems in Dimensions and Tolerances— <i>W. W. Werring</i>	179
Time Division Multiplex Systems— <i>W. R. Bennett</i>	199
Steady State Delay as Related to Aperiodic Signals— <i>R. V. L. Hartley</i>	222
Engineering Requirements for Program Transmission Circuits— <i>F. A. Cowan, R. G. McCurdy and I. E. Lattimer</i>	235

JULY, 1941

Industrial Mathematics— <i>Thornton C. Fry</i>	255
The Transmission Characteristics of Toll Telephone Cables at Carrier Frequencies— <i>C. M. Hebbert</i>	293
Some Analyses of Wave Shapes Used in Harmonic Producers— <i>F. R. Stansel</i>	331
Forces and Atoms: The World of the Physicist— <i>Karl K. Darrow</i>	340

OCTOBER, 1941

The Reliability of Holding Time Measurements— <i>Roger I. Wilkinson</i>	365
Electrical and Mechanical Analogies— <i>W. P. Mason</i>	405
The History of Electrical Resonance— <i>Julian Blanchard</i>	415
A Rapid Visual Test for the Quantitative Determination of Small Concentrations of Calcium in Lead— <i>Earle E. Schumacher and G. M. Bouton</i>	434

Analogies
Atoms,Bennett,
Blanchard,
Blount,
Boulton,
minCables
C. A.
Calcium
Con
Carrier
C. I.
Coaxial
Cowen,
TraDarrow,
Dimensions
Dodge, L
pagForces a
Fry, ThHarmon
Harley,
Hebbert,
Fre
History
Holding

Insulati

Lattimer
Tra
Lead, A
of C
Little, J

Index to Volume XX

A

Analogies, Electrical and Mechanical, *W. P. Mason*, page 405.
Atoms, Forces and: The World of the Physicist, *Karl K. Darrow*, page 340.

B

Bennett, W. R., Time Division Multiplex Systems, page 199.
Blanchard, Julian, The History of Electrical Resonance, page 415.
Blount, H., Part I of Design and Operation of New Copper Wire Drawing Plant, page 95.
Bouton, G. M., and Earle E. Schumacher, A Rapid Visual Test for the Quantitative Determination of Small Concentrations of Calcium in Lead, page 434.

C

Cables at Carrier Frequencies, Toll Telephone, The Transmission Characteristics of, *C. M. Hebbert*, page 293.
Calcium in Lead, A Rapid Visual Test for the Quantitative Determination of Small Concentrations of, *Earle E. Schumacher and G. M. Bouton*, page 434.
Carrier Frequencies, The Transmission Characteristics of Toll Telephone Cables at, *C. M. Hebbert*, page 293.
Coaxial: Television Transmission over Wire Lines, *M. E. Strieby and J. F. Wentz*, page 62.
Cowan, F. A., R. G. McCurdy and I. E. Lattimer, Engineering Requirements for Program Transmission Circuits, page 235.

D

Darrow, Karl K., Forces and Atoms: The World of the Physicist, page 340.
Dimensions and Tolerances, Engineering Problems in, *W. W. Werring*, page 179.
Dodge, H. F. and H. G. Romig, Single Sampling and Double Sampling Inspection Tables, page 1.

F

Forces and Atoms: The World of the Physicist, *Karl K. Darrow*, page 340.
Fry, Thornton C., Industrial Mathematics, page 255.

H

Harmonic Producers, Some Analyses of Wave Shapes Used in, *F. R. Stansel*, page 331.
Hartley, R. V. L., Steady State Delay as Related to Aperiodic Signals, page 222.
Hebbert, C. M., The Transmission Characteristics of Toll Telephone Cables at Carrier Frequencies, page 293.
History of Electrical Resonance, The, *Julian Blanchard*, page 415.
Holding Time Measurements, The Reliability of, *Roger I. Wilkinson*, page 365.

I

Insulation of Telephone Wire with Paper Pulp, *J. S. Little*, page 82.

L

Lattimer, I. E., F. A. Cowan and R. G. McCurdy, Engineering Requirements for Program Transmission Circuits, page 235.
Lead, A Rapid Visual Test for the Quantitative Determination of Small Concentrations of Calcium in, *Earle E. Schumacher and G. M. Bouton*, page 434.
Little, J. S., Insulation of Telephone Wire with Paper Pulp, page 82.

M

McCurdy, R. G., F. A. Cowan and I. E. Lattimer, Engineering Requirements for Program Transmission Circuits, page 235.
Mason, W. P., Electrical and Mechanical Analogies, page 405.
Mathematics, Industrial, Thornton C. Fry, page 255.
Multiplex Systems, Time Division, W. R. Bennett, page 199.

P

Paper Pulp, Insulation of Telephone Wire with, *J. S. Little*, page 82.
 Program Transmission Circuits, Engineering Requirements for, *F. A. Cowan, R. G. McCurdy and I. E. Lattimer*, page 235.

R

Radio: Engineering Requirements for Program Transmission Circuits, *F. A. Cowan, R. G. McCurdy and I. E. Lattimer*, page 235.
 Radio: The History of Electrical Resonance, *Julian Blanchard*, page 415.
 Resonance, Electrical, The History of, *Julian Blanchard*, page 415.
Rice, S. O., Steady State Solutions of Transmission Line Equations, page 131.
Romig, H. G. and H. F. Dodge, Single Sampling and Double Sampling Inspection Tables, page 1.

S

Sampling Inspection Tables, Single Sampling and Double, *H. F. Dodge and H. G. Romig*, page 1.
Schumacher, Earle E. and G. M. Bouton, A Rapid Visual Test for the Quantitative Determination of Small Concentrations of Calcium in Lead, page 434.
Stansel, F. R., Some Analyses of Wave Shapes Used in Harmonic Producers, page 331.
 Steady State Delay as Related to Aperiodic Signals, *R. V. L. Hartley*, page 222.
 Steady State Solutions of Transmission Line Equations, *S. O. Rice*, page 131.
Strieby, M. E. and J. F. Wentz, Television Transmission over Wire Lines, page 62.

T

Television Transmission over Wire Lines, *M. E. Strieby and J. F. Wentz*, page 62.
 Tolerances, Engineering Problems in Dimensions and, *W. W. Werring*, page 179.

W

Wenz, J. F. and M. E. Strieby, Television Transmission over Wire Lines, page 62.
Werring, W. W., Engineering Problems in Dimensions and Tolerances, page 179.
Wilkinson, Roger I., The Reliability of Holding Time Measurements, page 365.
Wiltrakis, J. E., Part II of Design and Operation of New Copper Wire Drawing Plant, page 111.
 Wire Drawing Plant, New Copper, Design and Operation of: Part I—Design and Operation of High Speed Copper Wire Drawing Machines, *H. Blount*, page 95; Part II—Equipping and Operating the New Wire Mill, *J. E. Wiltrakis*, page 111.

gram

R. G

win

ables

omig

deter

31.

Plant

pera

II-